

The invention relates to high-voltage apparatus building, in particular to switchgears. Switchgear comprises a carcass with current transformers sections inside, collecting buses, relays, a drawout element with a vacuum switch, and upper and lower current-conducting contacts and an earthing device with movable and fixed elements. According to the invention, the earthing device is made speed-acting, comprises a shaft and is connected with it an inventory lever— from one side and a spring drive — from other side. Additionally, the said device comprises a pivoted lever which interacts with inventory lever and installed on fixed part of drawout element. Also, device comprises one bracket with a spring-loaded rod fastened to it, and a second bracket having opening fastened to the movable part of the drawout element. The invention provides good ground and improving personal safety.